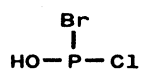
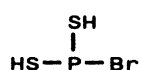


1951G

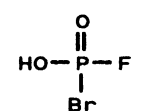
Phosphorobromidochloridous acid [25758-01-4]



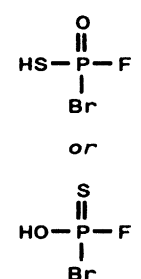
Phosphorobromidodithious acid [25758-02-5]



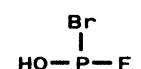
Phosphorobromidofluoridic acid [25758-03-6]



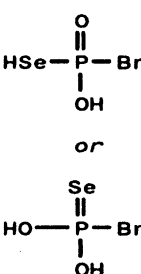
Phosphorobromidofluoridothioic acid [25758-04-7]



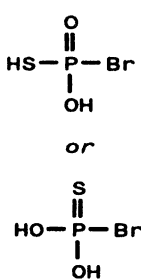
Phosphorobromidofluoridous acid [72076-36-9]



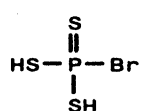
Phosphorobromidoselenoic acid [139018-59-0]



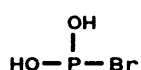
Phosphorobromidothioic acid [25758-05-8]



Phosphorobromidotrithioic acid [25758-06-9]



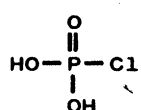
Phosphorobromidous acid [25758-07-0]



Phosphorochalcite

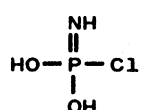
See *Pseudomalachite* ($\text{Cu}_5(\text{OH})_4(\text{PO}_4)_2 \cdot \text{H}_2\text{O}$) [1318-44-1]

Phosphorochloridic acid [13779-42-5]

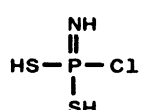


Cyclic derivatives of phosphorochloridic acid are indexed at the ring names; thus, the cyclic 1,2-phenylene ester is indexed at 1,3,2-Benzodioxaphosphole, 2-chloro-, 2-oxide

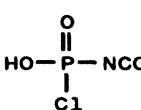
Phosphorochloridimidic acid [25758-09-2]



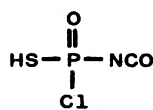
Phosphorochloridimidodithioic acid [34858-97-4]



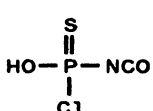
Phosphorochloridisocyanatidic acid [25758-10-5]



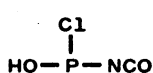
Phosphorochloridisocyanatidothioic acid [55938-04-0]



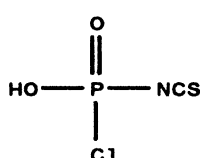
or



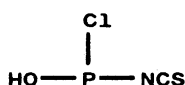
Phosphorochloridisocyanatidous acid [55938-03-9]



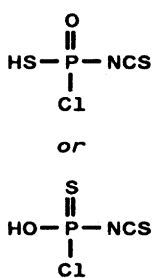
Phosphorochlorid(isothiocyantidic) acid [163546-89-2]



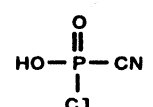
Phosphorochlorid(isothiocyantidous) acid [163546-90-5]



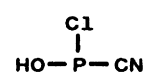
Phosphorochlorid(isothiocyantido)thioic acid [151530-39-1]



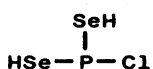
Phosphorochloridocyanidic acid [144304-53-0]



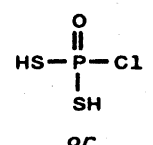
Phosphorochloridocyanidous acid [90051-26-6]



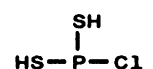
Phosphorochloridodiselenous acid [56312-77-7]



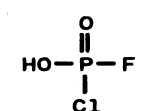
Phosphorochloridodithioic acid [25404-30-2]



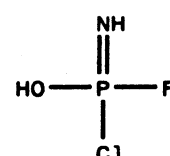
Phosphorochloridodithious acid [25758-12-7]



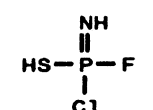
Phosphorochloridofluoridic acid [25758-13-8]



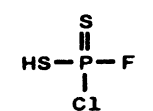
Phosphorochloridofluoridimidic acid [190023-14-4]



Phosphorochloridofluoridimidothioic acid [34858-96-3]

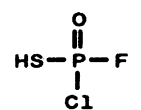


Phosphorochloridofluoridodithioic acid [25758-14-9]

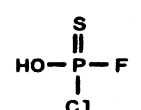


Phosphorochloridofluoridothioic acid [25841-88-7]

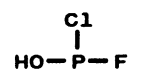
Phosphorochloridothious acid



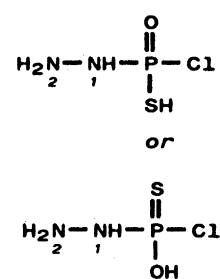
or



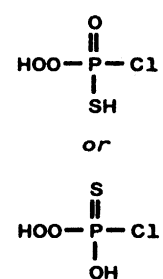
Phosphorochloridofluoridous acid [25758-15-0]



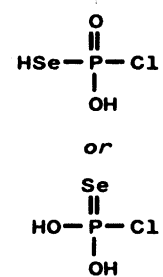
Phosphorochloridohydrazidothioic acid [25758-16-1]



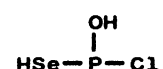
Phosphorochloridoperoxothioic acid [55938-06-2]



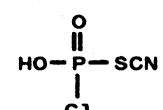
Phosphorochloridoselenoic acid [25758-17-2]



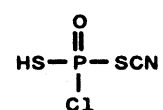
Phosphorochloridoselenous acid [56325-55-4]



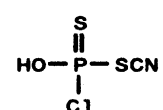
Phosphorochlorido(thiocyanatidic) acid [58299-56-2]



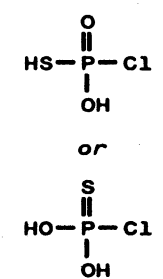
Phosphorochlorido(thiocyanatido)thioic acid [58299-55-1]



or



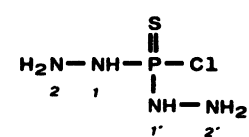
Phosphorochloridothioic acid [14700-18-6]



cyclic *O,O*-(1,2-cyclohexanediylethylidene) ester
— see 4*H*-1,3,2-Benzodioxaphosphorin, 2-chlorohexahydro-4-methyl-, 2-sulfide [2921-31-5]

cyclic *O,O*-1,2-phenylene ester
— see 1,3,2-Benzodioxaphosphole, 2-chloro-, 2-sulfide [4712-53-2]

Phosphorochloridothioic dihydrazide [62339-11-1]



Phosphorochloridothious acid [25758-18-3]